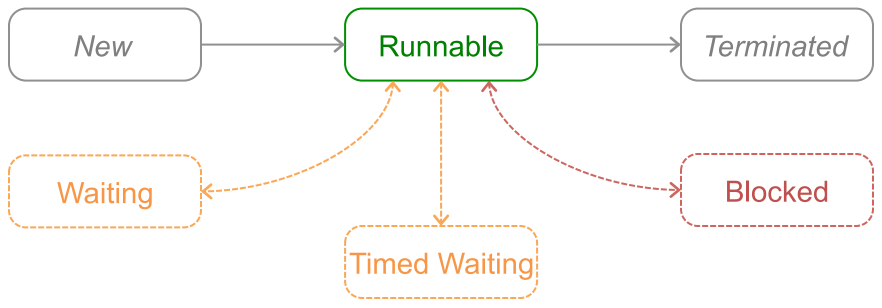


Multithreading

Thread Pools and Work Queues



Thread States



http://docs.oracle.com/javase/8/docs/api/java/lang/Thread.State.html



Motivation

- Goal: Web Server
 - Must handle multiple simultaneous requests
 - Must be responsive AND efficient (e.g. respond quickly, finish quickly)
- Implementation: Multithreading
 - One thread per request?

Problems

- Overhead cost to creating objects
 - Initialization in constructor (and super() calls)
- Overhead cost to destroying objects
 - Garbage collection
- Overhead cost to excessive memory usage
 - Causes thrashing

Solutions

- Keep Threads Around
 - Initialize a "wise" number of threads once
 - Reuse threads for other tasks instead of destroying
- Two Approaches
 - Thread pool
 - Work queue

Thread Pools

- Create a fixed number of worker threads
- When have work to do…
 - Get available thread from pool and assign task
 - Thread runs assigned task
 - Thread returns to pool of available threads
- What if there are no available threads?

Work Queue

- Add a work queue to thread pool
- Threads check for available work in queue
 - Usually remove work in FIFO fashion
 - If no work, thread waits until queue is not empty
- When have work to do…
 - Add work to queue and return

Keeping Threads Around

Thread Pools

- Basically an array of threads that sticks around
- Simple, but causes blocking

Work Queues

- Adds a queue of "work" (runnable objects)
- More complicated, but responsive

IBM Work Queue

Java Theory and Practice: Thread Pools and Work Queues IBM developerWorks

http://www.ibm.com/developerworks/library/j-jtp0730/index.html

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